

Advice Provider

Advice₁

⋮

⋮

⋮

⋮

⋮

⋮

⋮

12a
12b

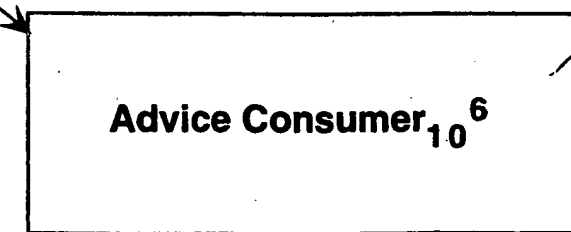
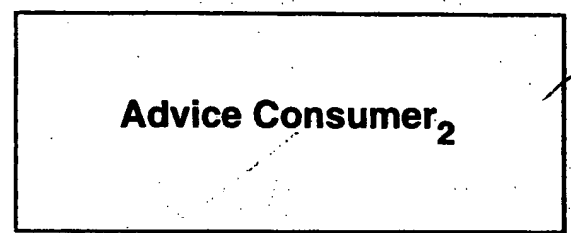
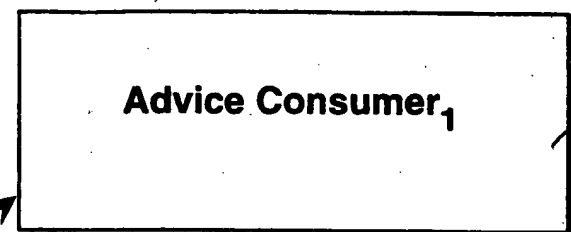
12c

12d

12e

12f

Fig. 1



⋮

14a

14b

14c

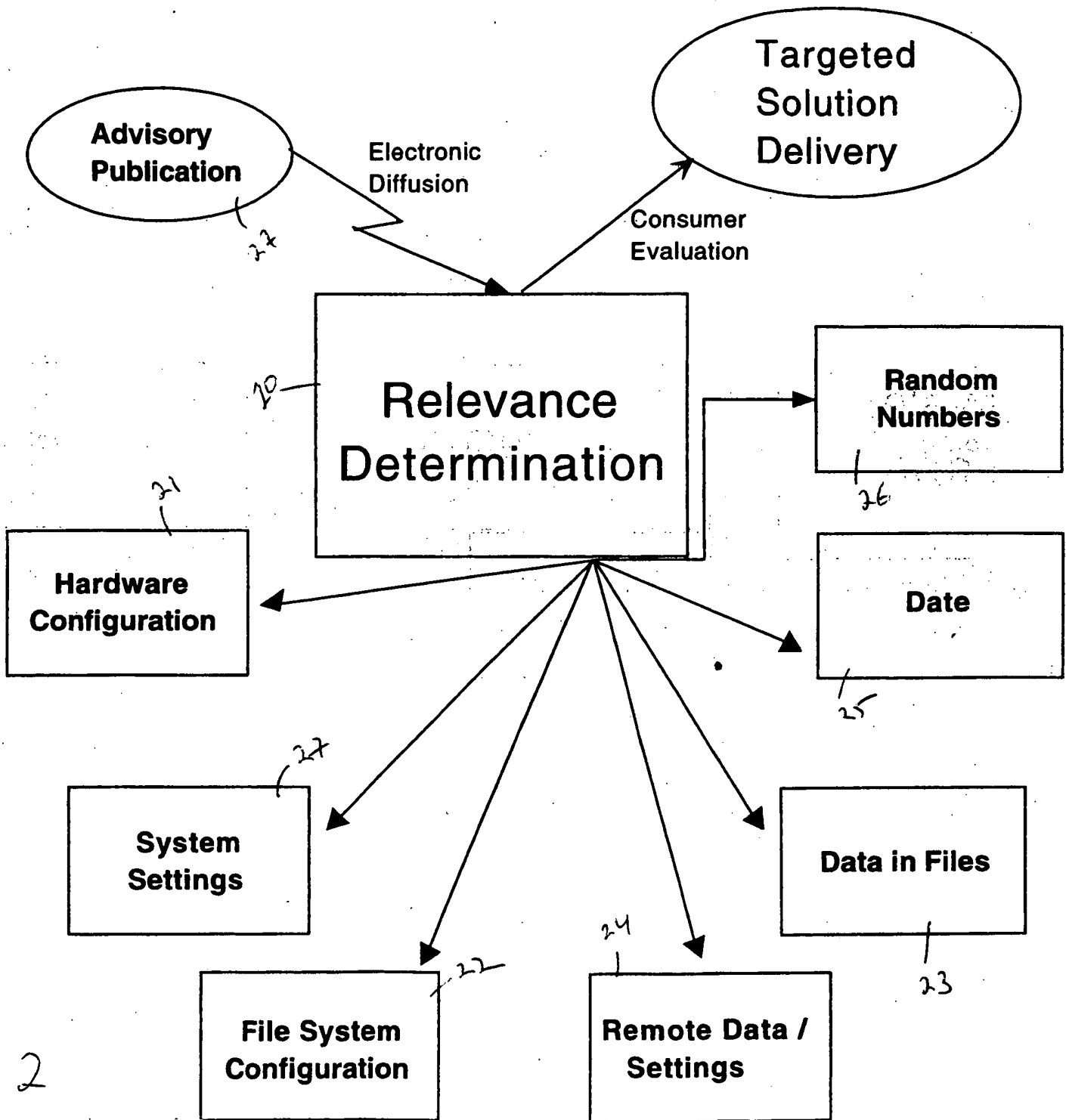
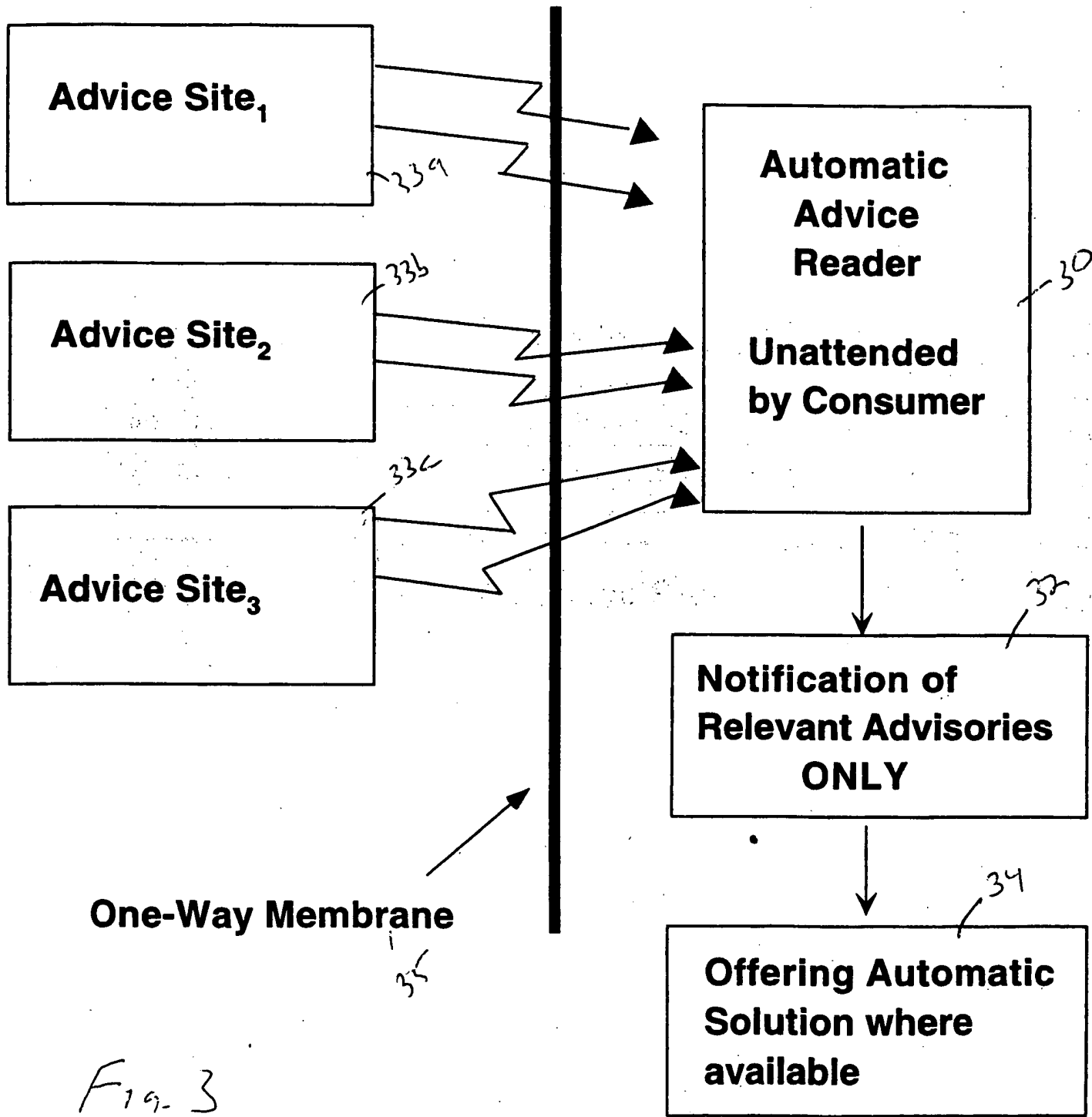


Fig 2



F, a, 3

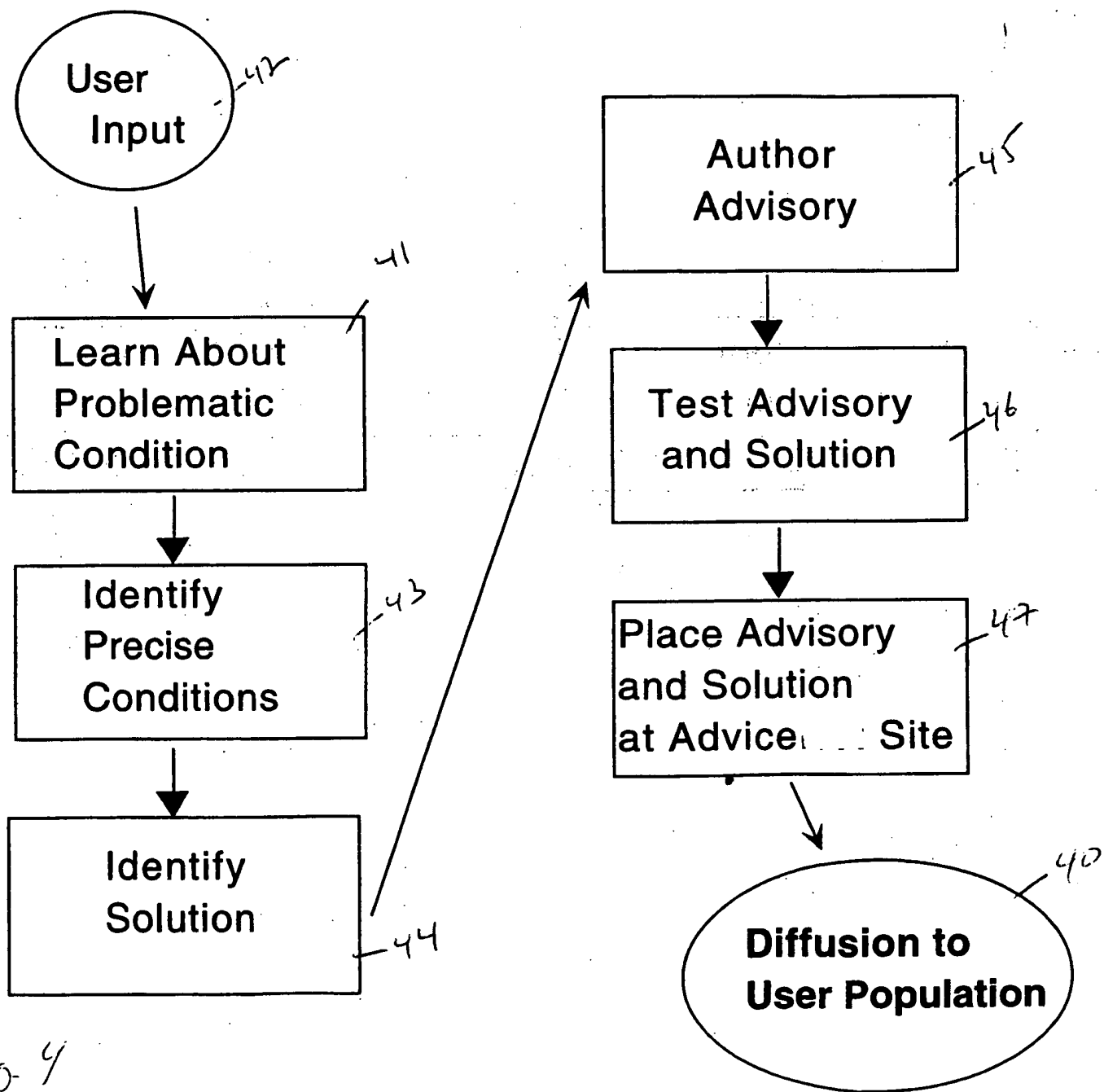


Fig. 4

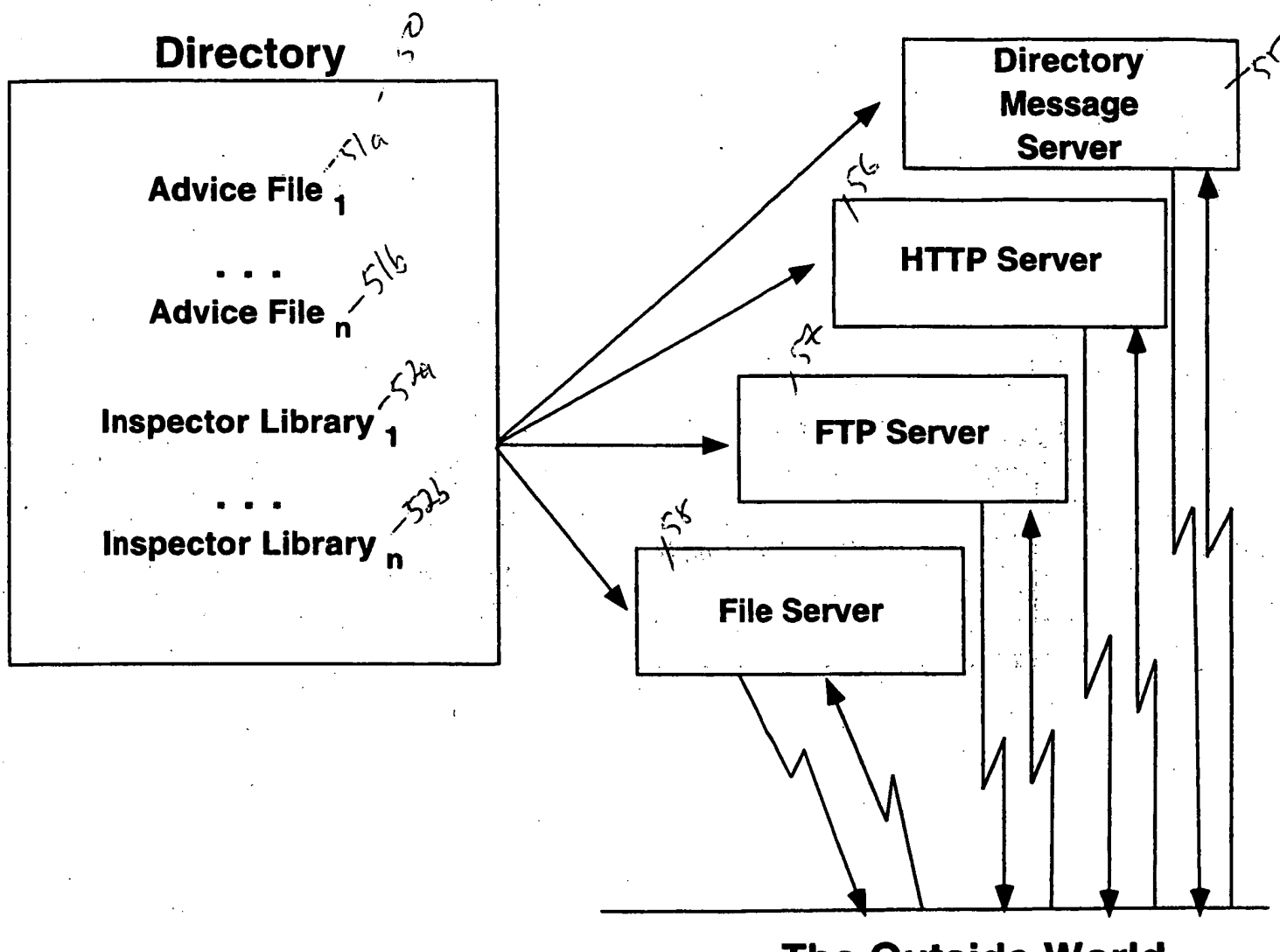
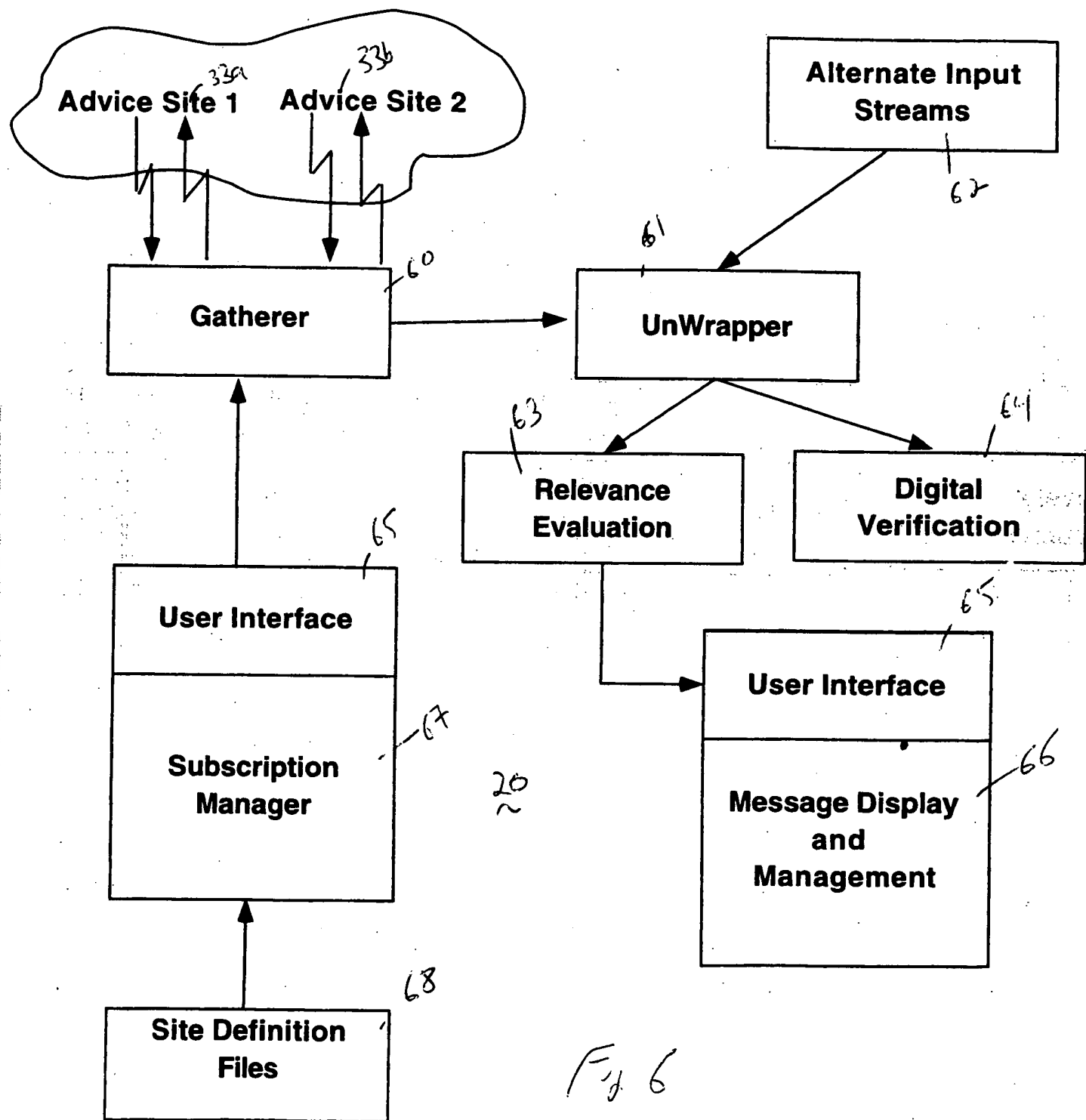


Fig. 5



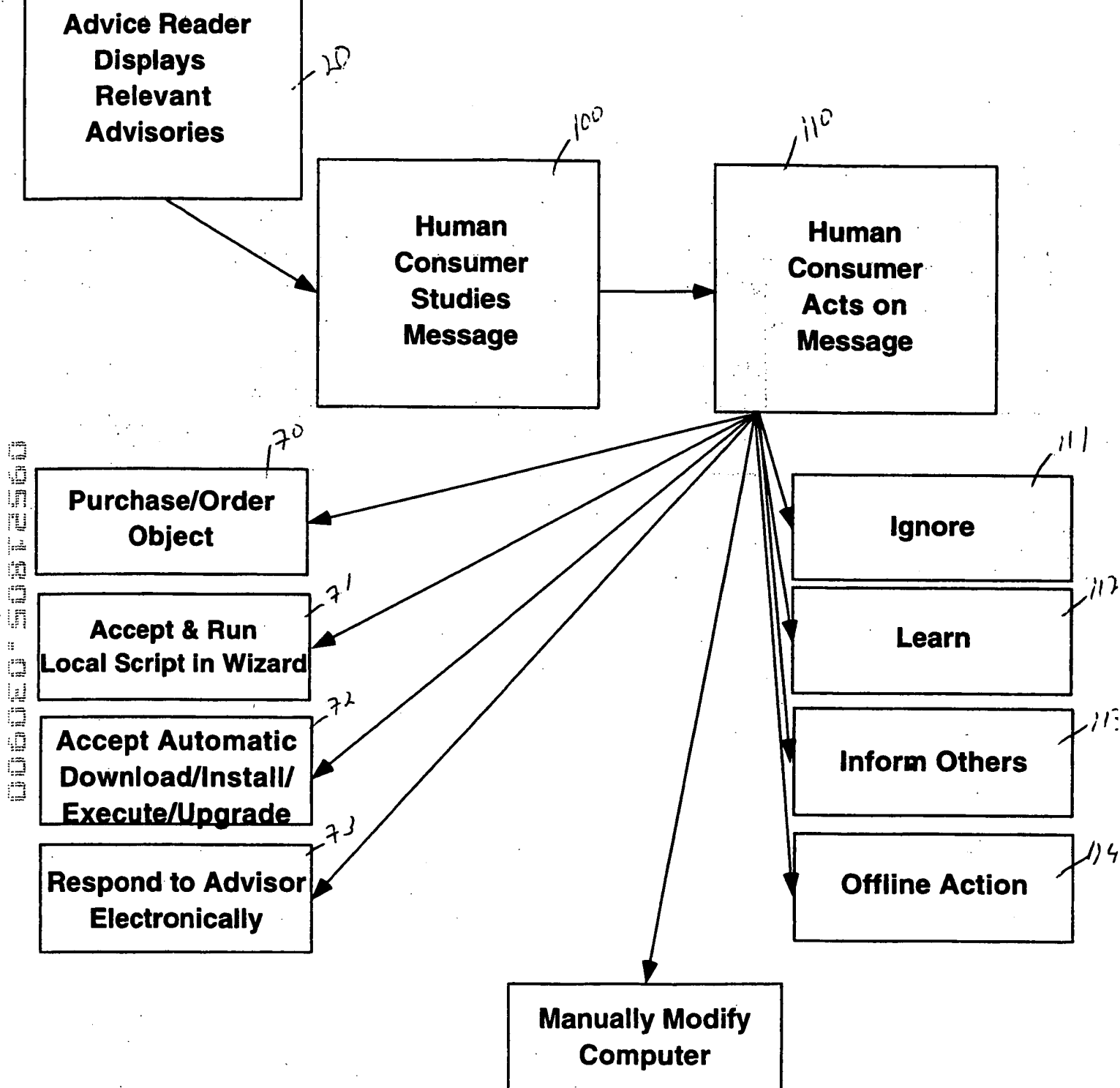


Fig 7

DATE: SAT MAR 21 1998 17:54:06 -0800
FROM: JOE ADVISOR <ja@advisories.com>
MIME-Version 1.0
ORGANIZATION: Universe Communications, Inc.
SUBJECT: You need to upgrade Advice Reader
RELEVANT-WHEN: version of file "Advice.exe"
 < 5.0
CONTENT-TYPE: text/html; charset us=ascii

<HTML><BODY>
Click here to <A HREF = "http://advisories.com/a"
download the latest version of Advice Reader.
</BODY></HTML>

SUBJECT LINE 82

RELEVANCE CLAUSE 80

MESSAGE BODY 81

FJ8

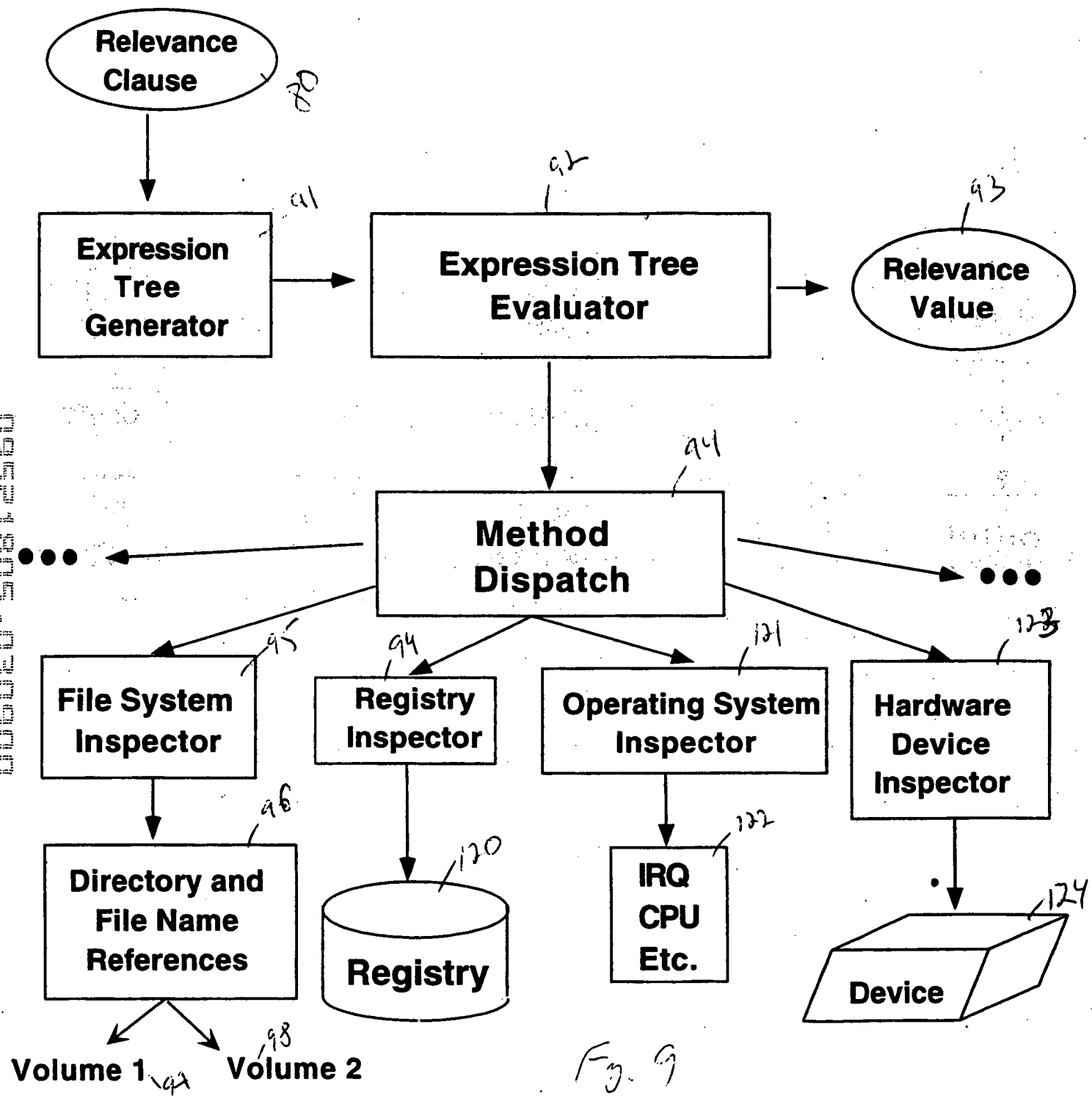
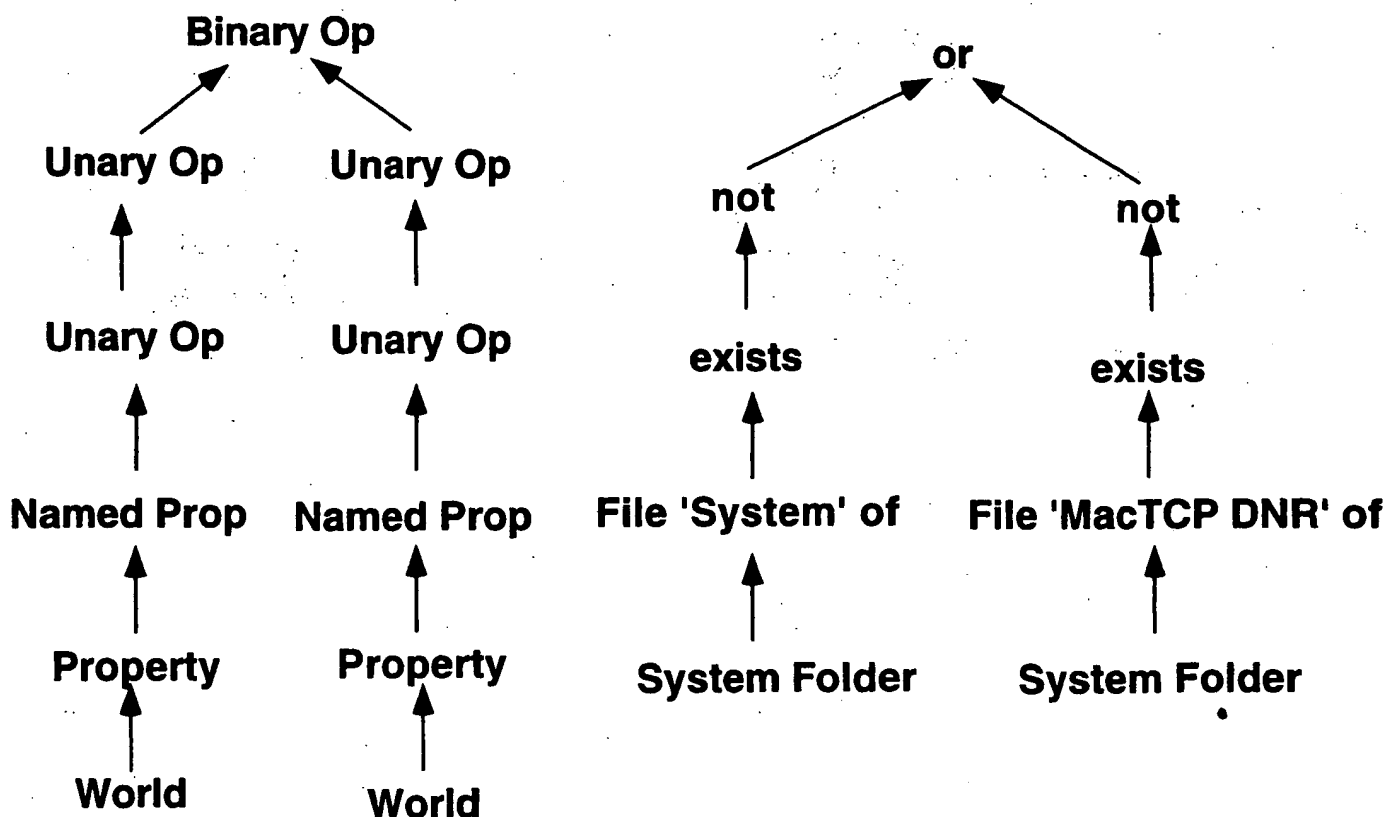


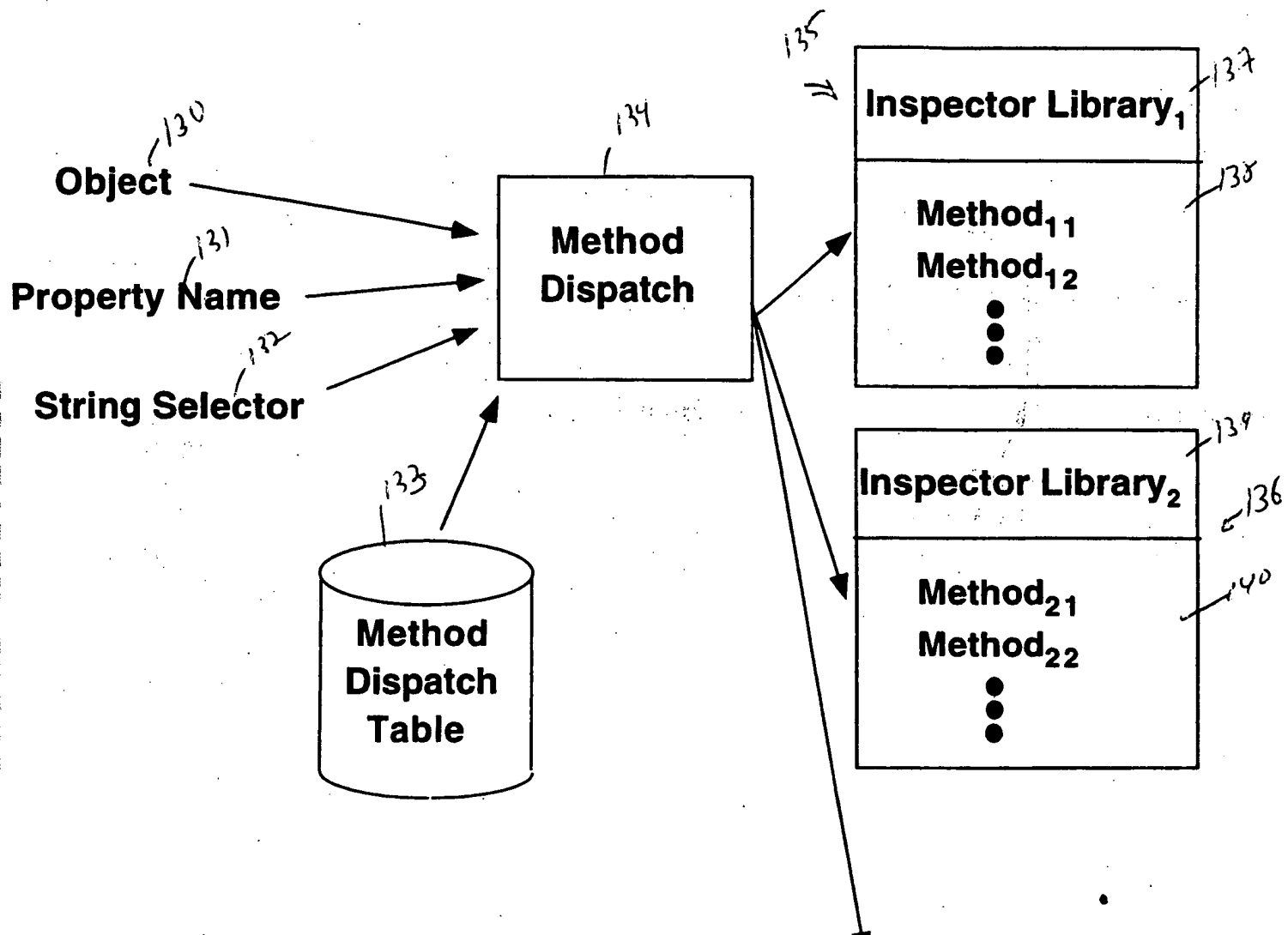
Fig. 9

Expression:

(not exists File 'System' of System Folder) or
(not exists File 'MacTCP DNR' of System Folder)



F-10



Fy 11

Object → **Unary Operator** → **Result-Object**

Object → **Property** → **Result-Object**

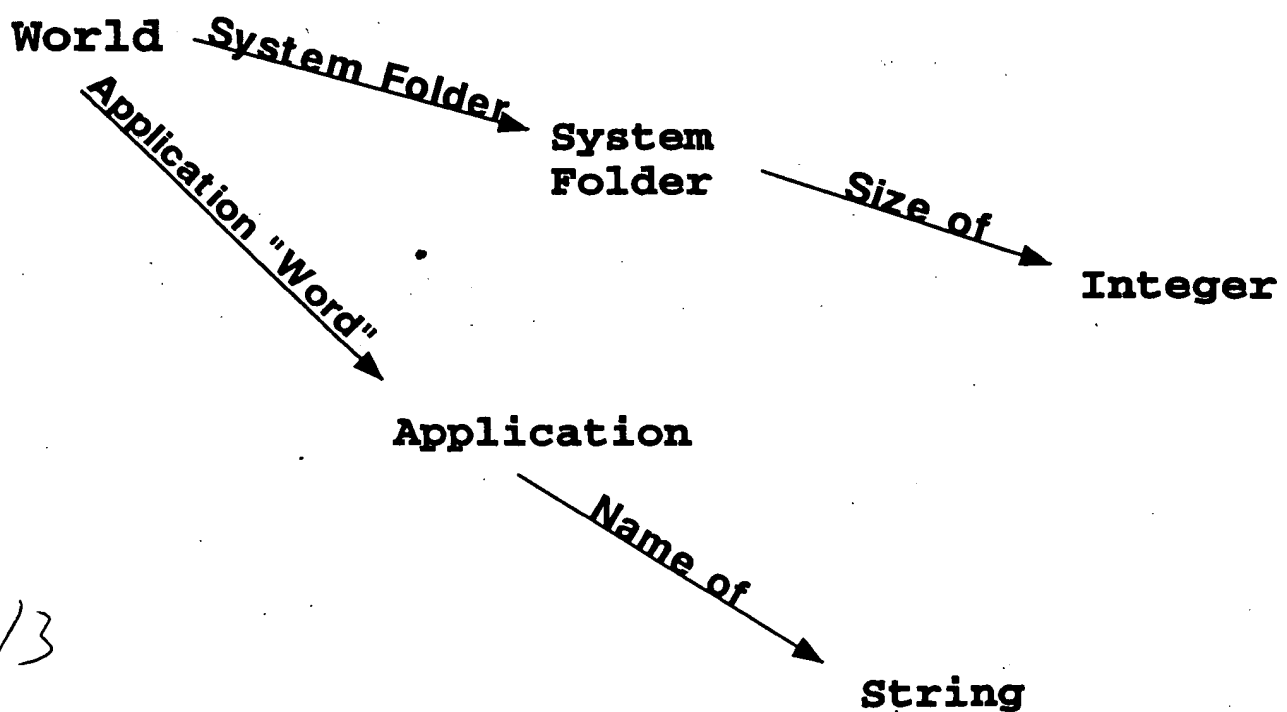
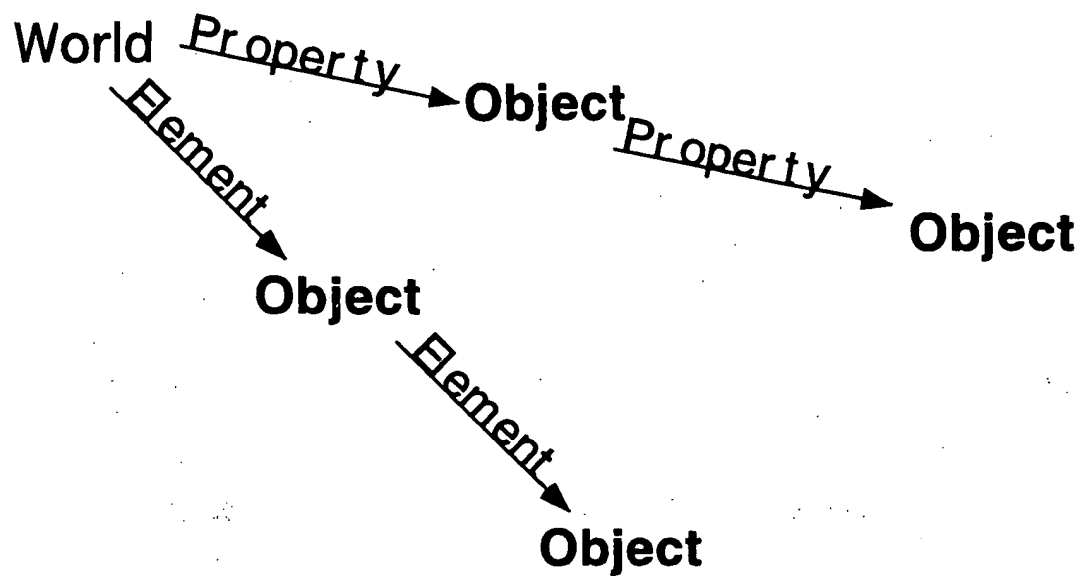
Object → **Named Property** → **Result-Object**

String Selector

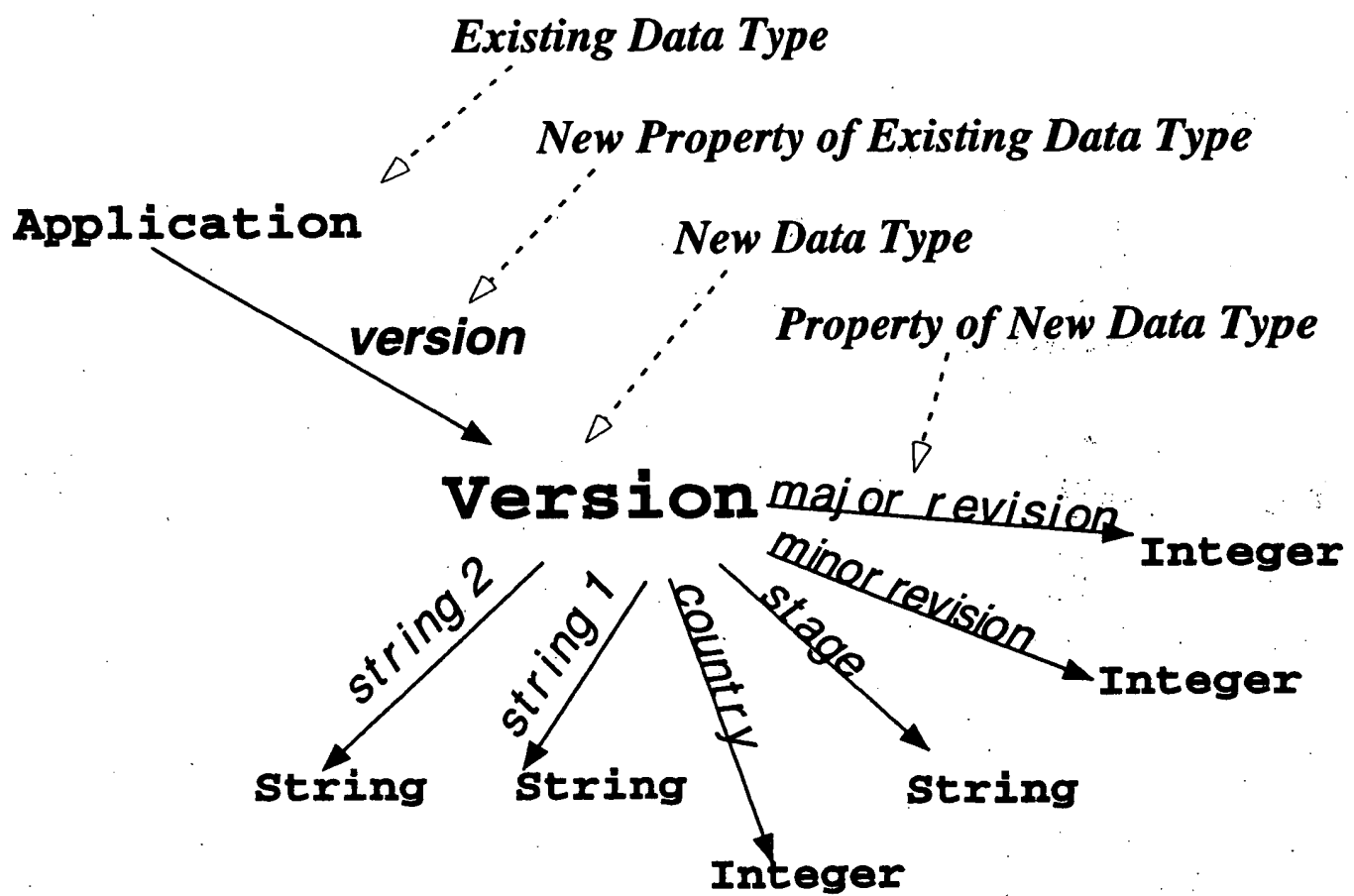
Object 1 → **Binary Operator** → **Result-Object**

Object 2

F. 12



F.2/13



Fz. 14

Inspector Library

Macintosh "Version" Inspector

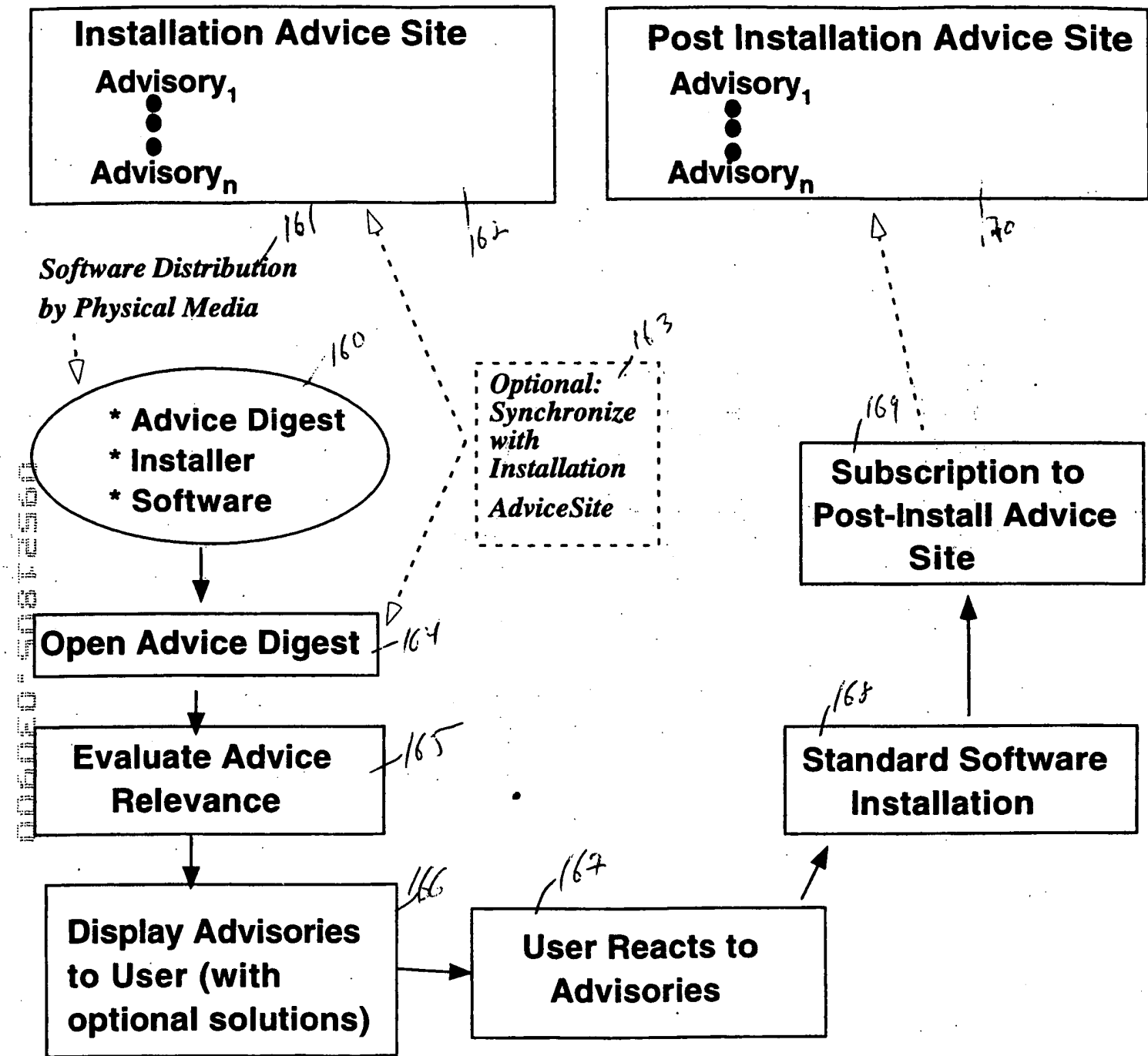
```
(version, "major revision", maj-rev-meth)
(version, "minor revision", min-rev-meth)
(version, "stage", stage-meth)
(version, "country", country-meth)
(version, "string 1", string 1-meth)
(version, "string 2", string 2-meth)
```

Phrase Definitions
Data type associations
Method associations

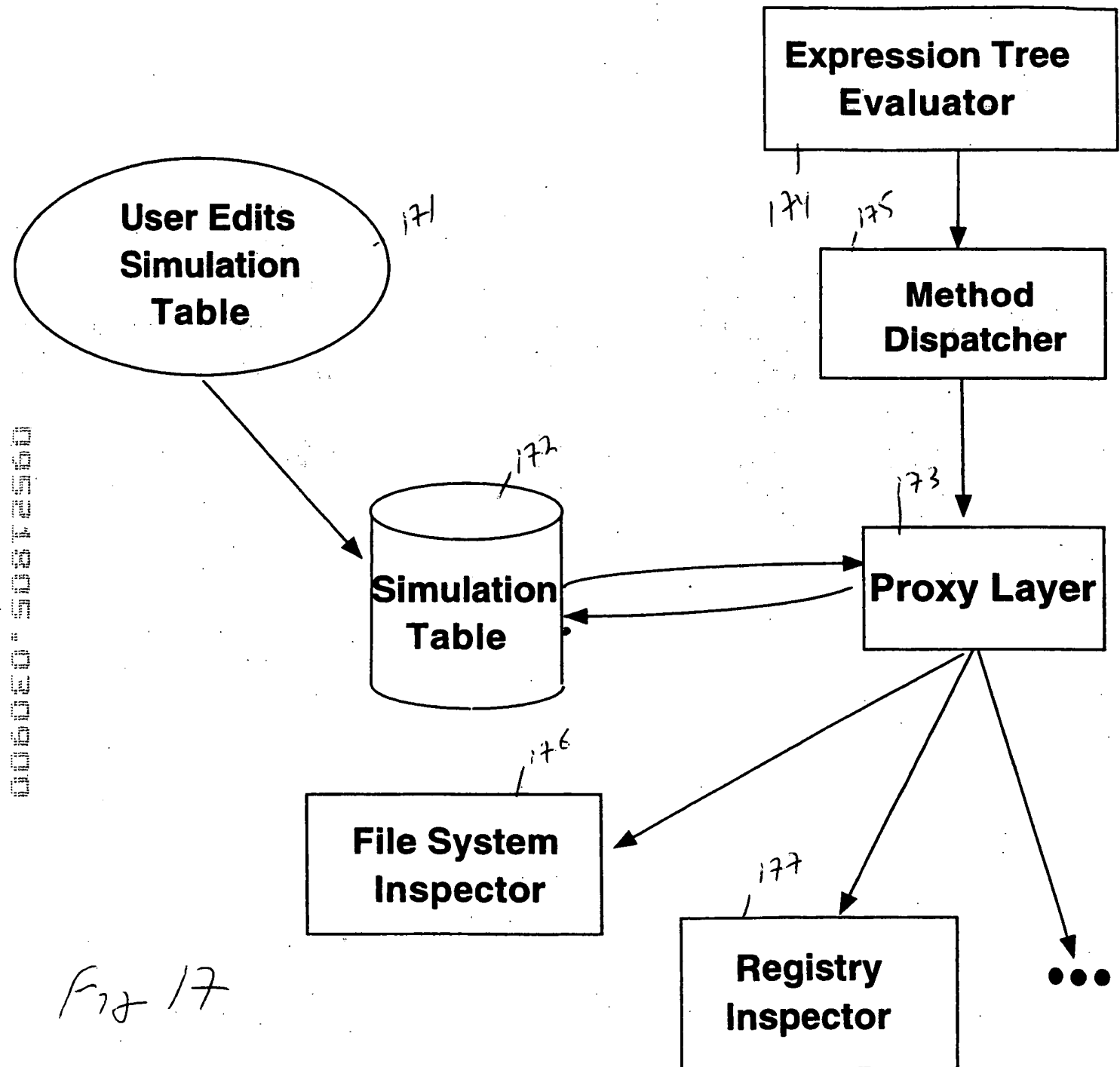
```
METHOD maj-rev-meth;
METHOD min-rev-meth;
METHOD stage-meth;
METHOD country-meth;
METHOD string 1-meth;
METHOD string 2-meth;
```

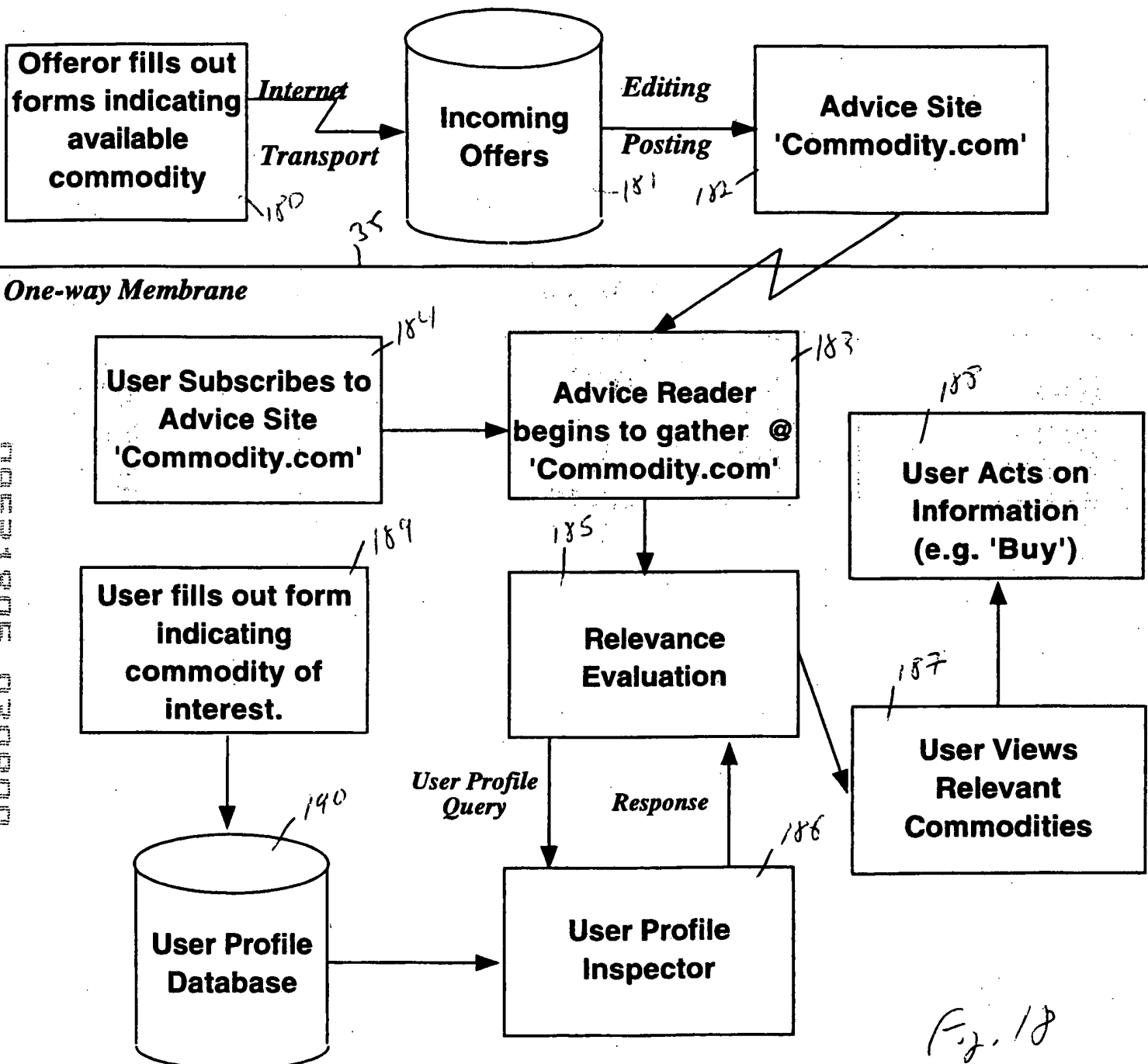
Method Definitions

F₂, 15

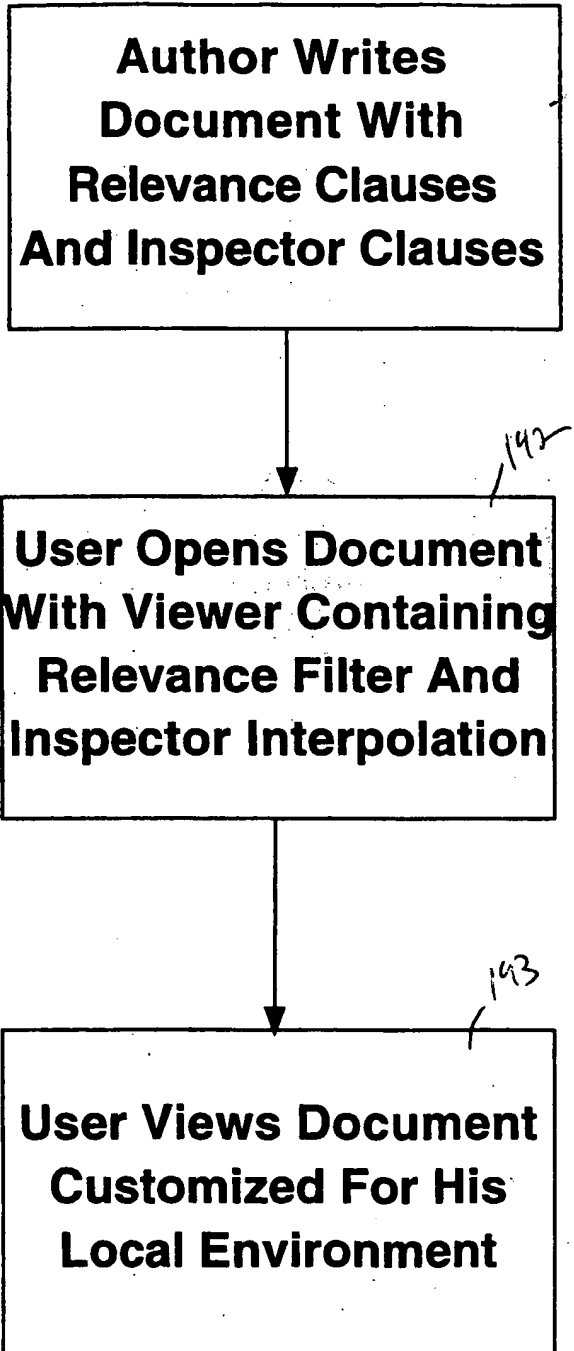


Fz. 16





Example Source



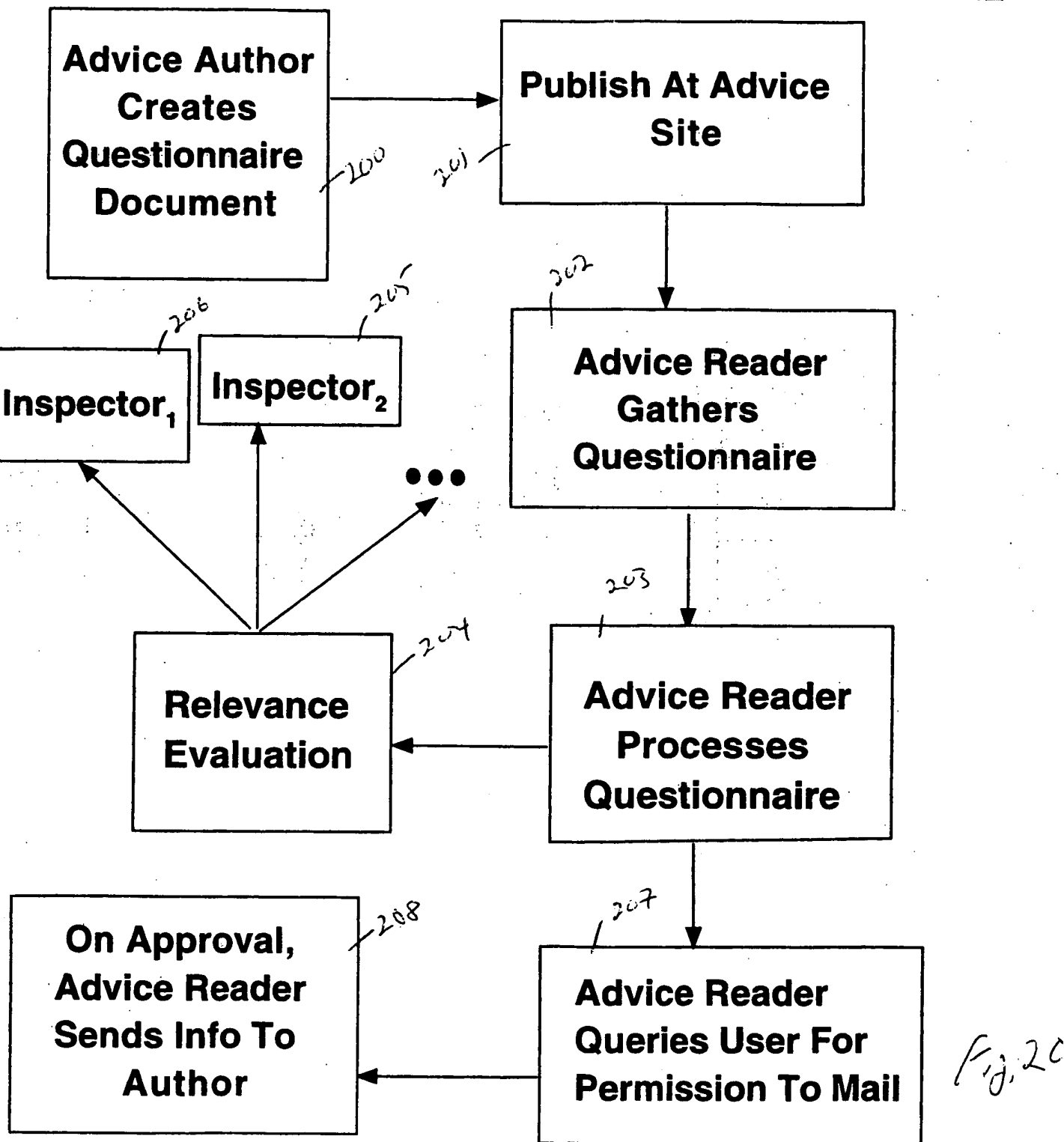
\$IF(Computer='Macintosh')
As a Macintosh user, you
know how to navigate in the
Finder, in particular how to
use the Find File command .
}
\$IF(Computer='PC')
As a PC user, you know how
to navigate in the shell, in
particular how to use the
Start button .
}

144

Example Source

Your Machine has \$\$Size
of RAM\$\$ Mb of Memory.
Your Hard Disk has \$\$Size of
Boot Volume\$\$ total storage.

145



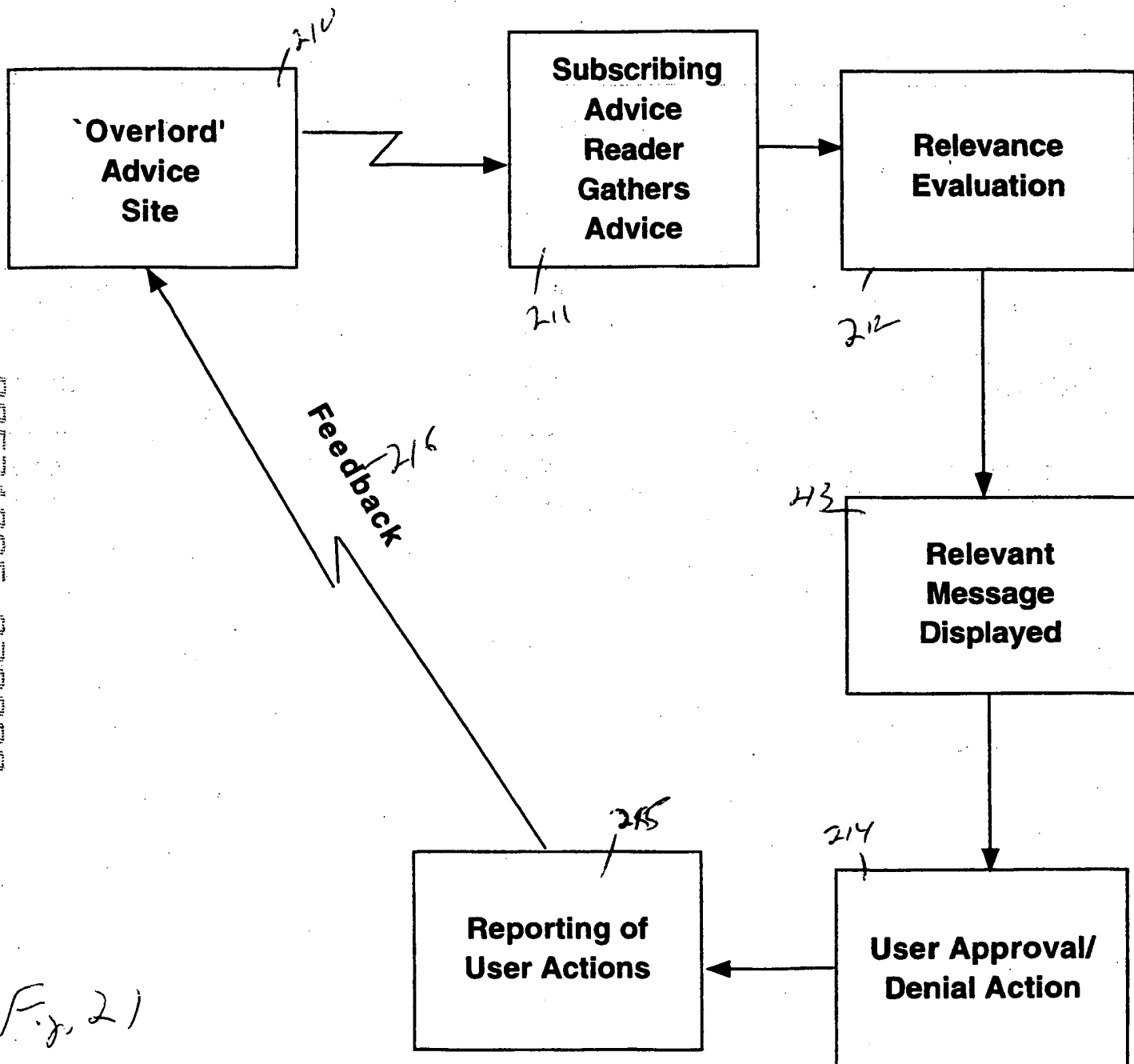
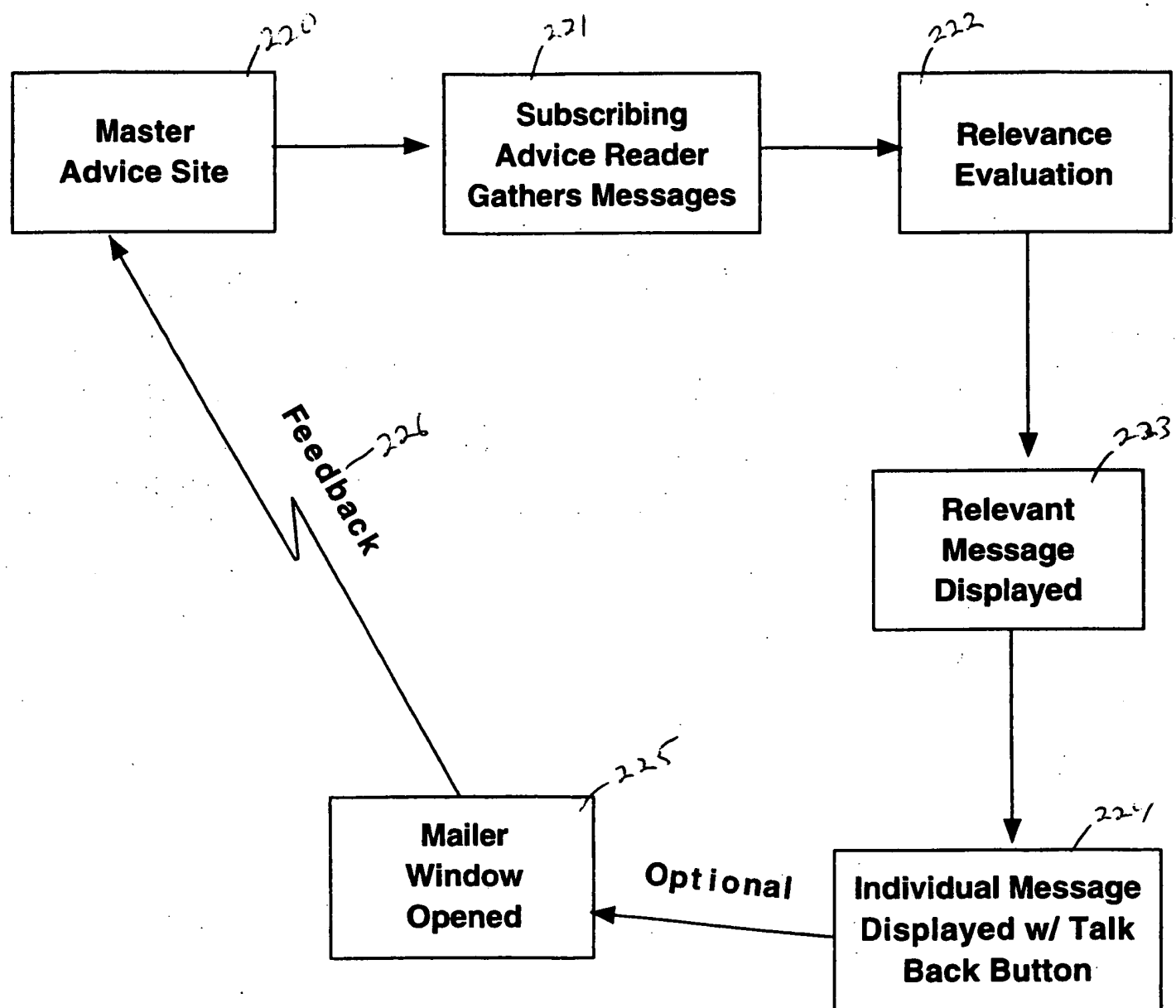
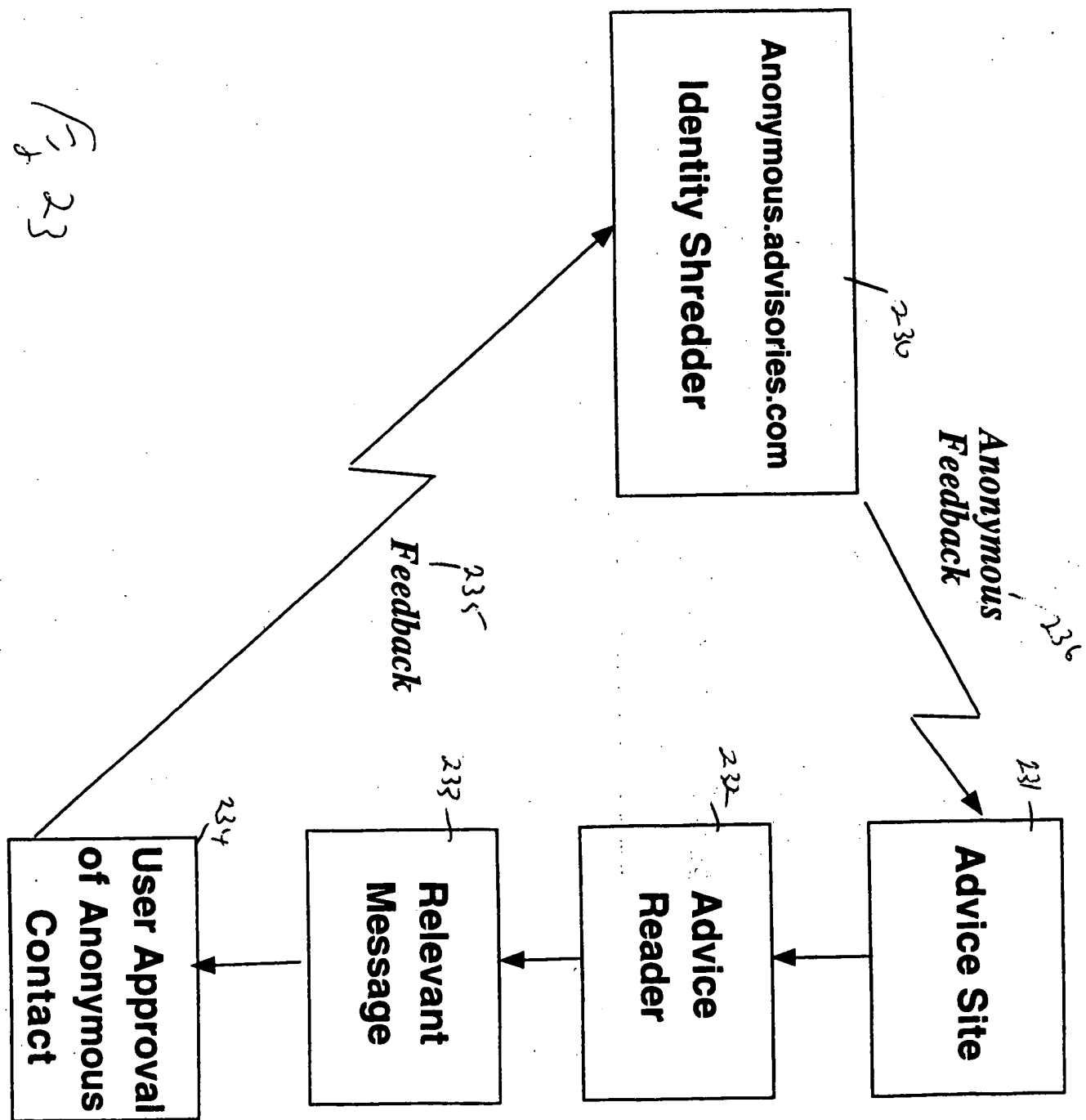
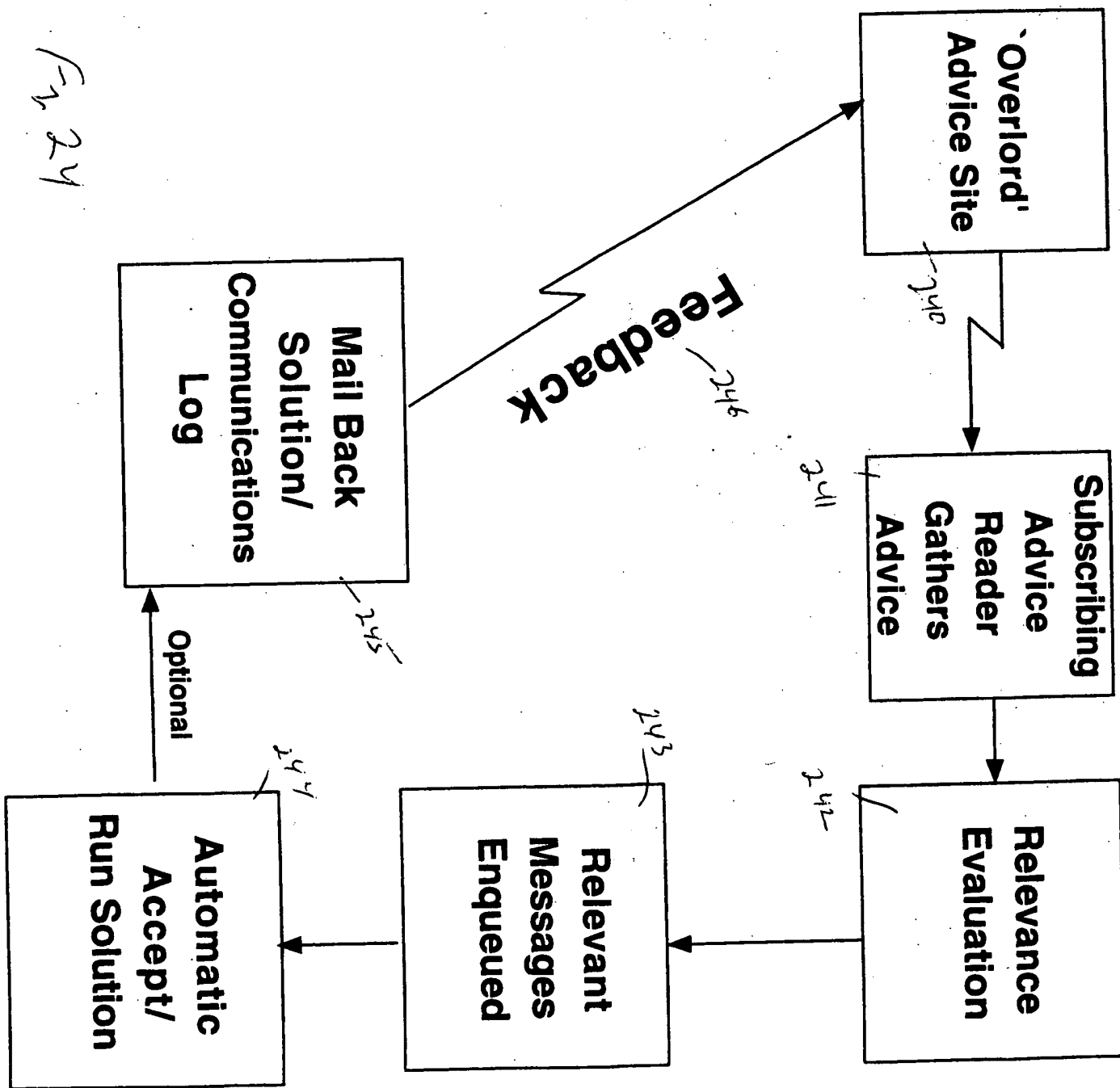


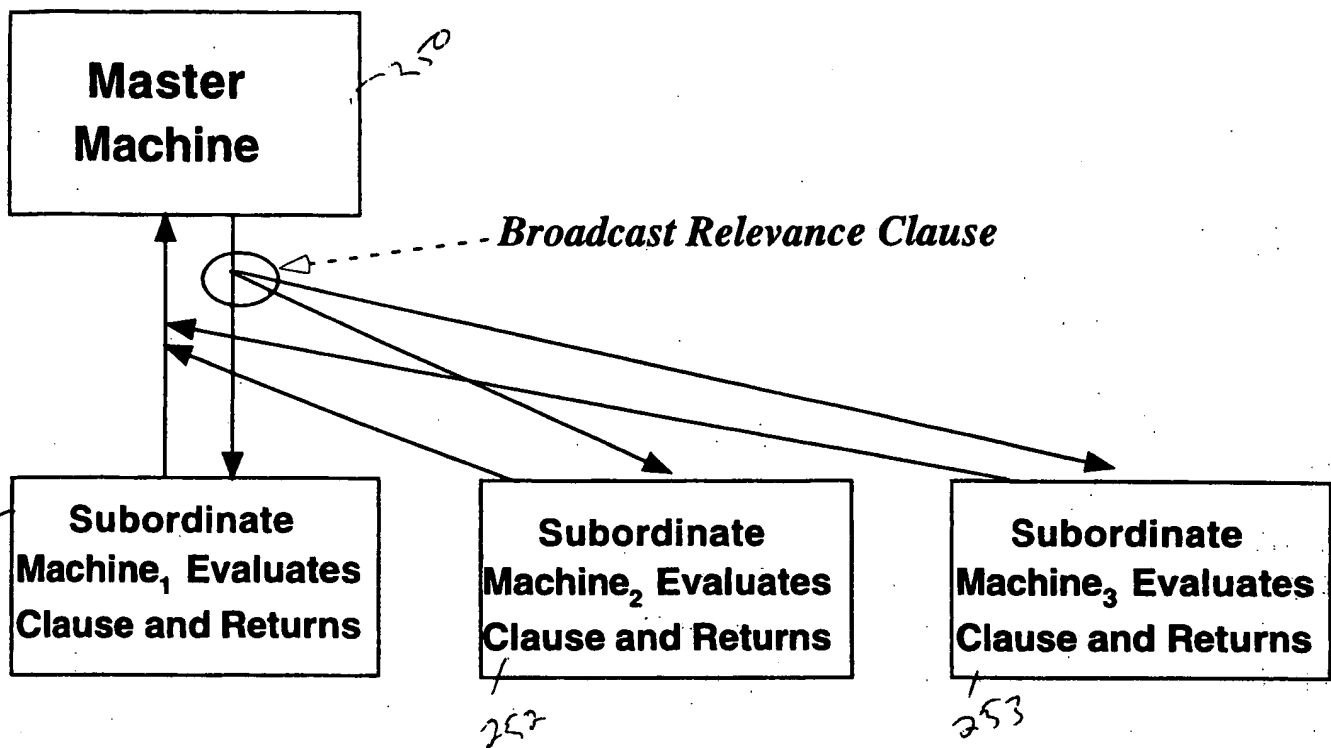
Fig. 2)



F₁. 22







250
251
252
253
254
255
256
257
258

